

omagango "Cappay"





The Melittin & Cecropin Retroviral Vector Constructs

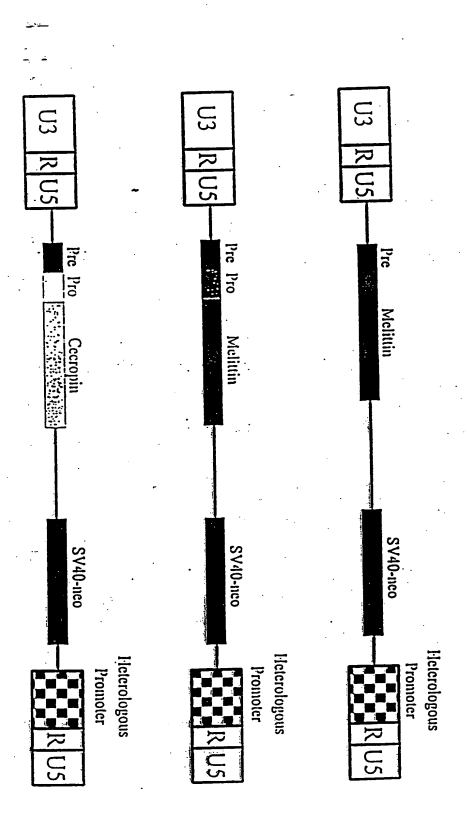


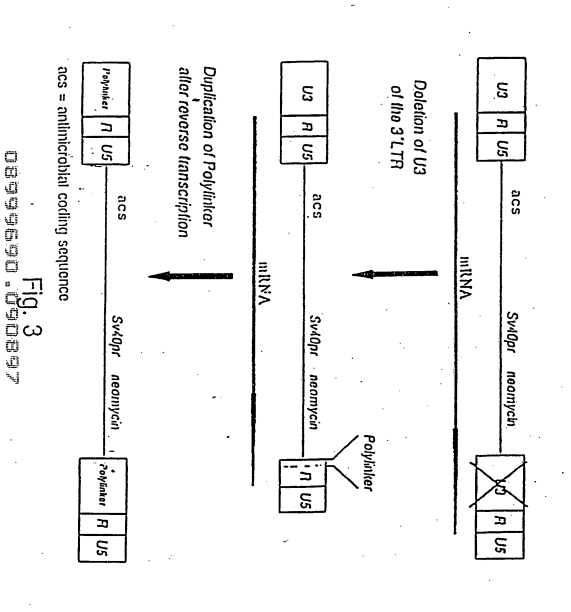
Fig. 2

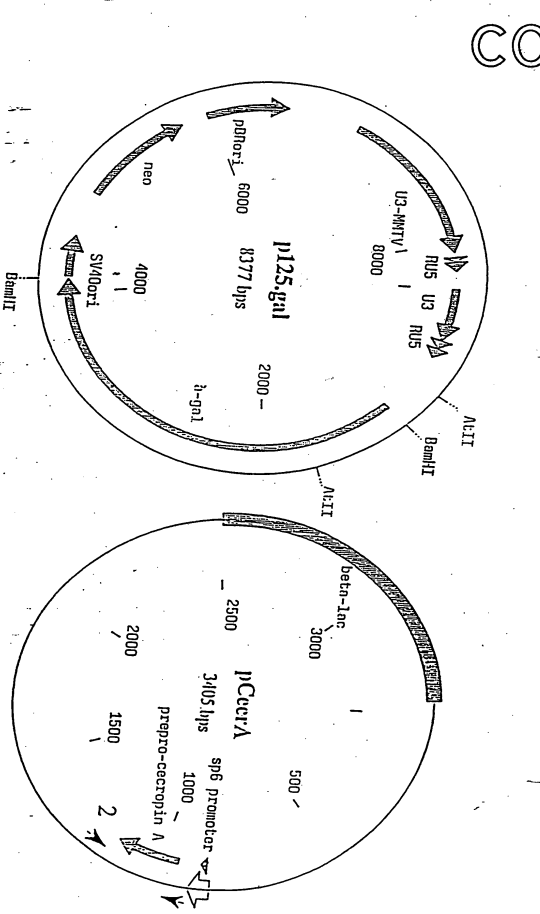
CESSESO GESSES





Construction of a U3 minus BAG-vector (MLV)





Acadon Depoend

FIGURE 4A





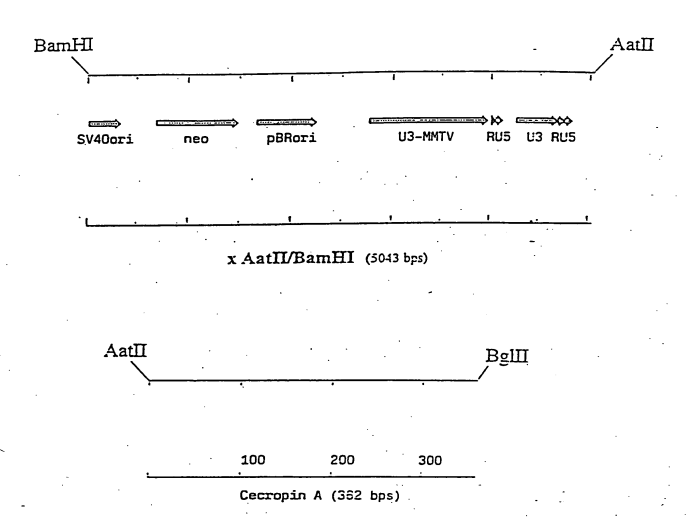
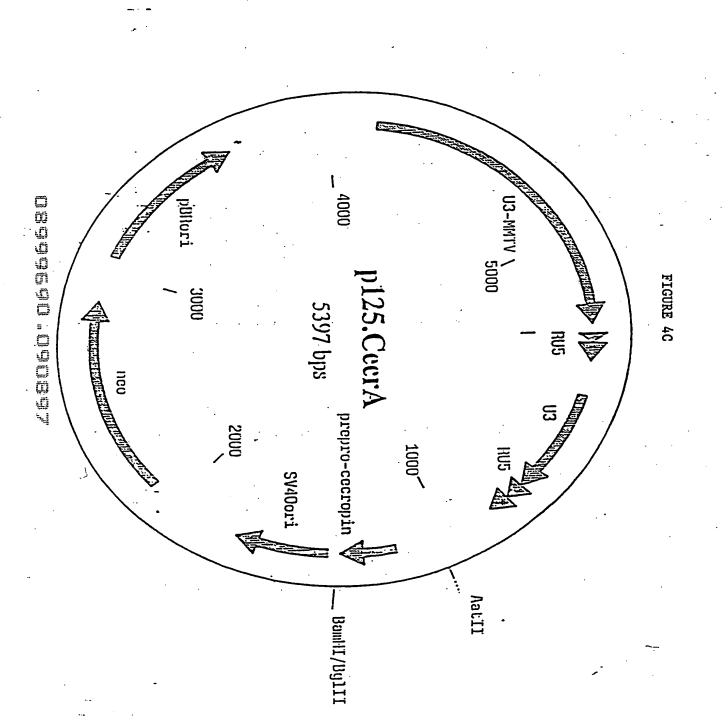


FIGURE 4B







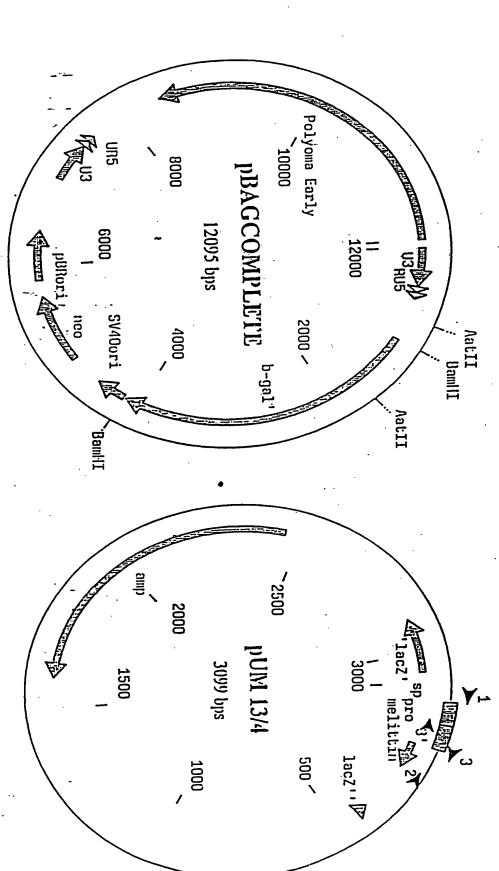
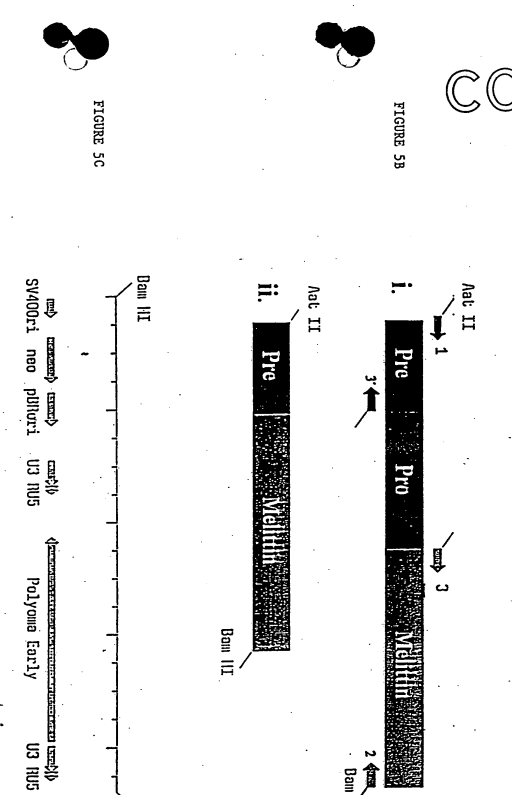


FIGURE 5A

DESSOO .. DSOEST



Ant II

DEGGGGG, DGGGGG, pBAC (8761 bps)

2000

) 000

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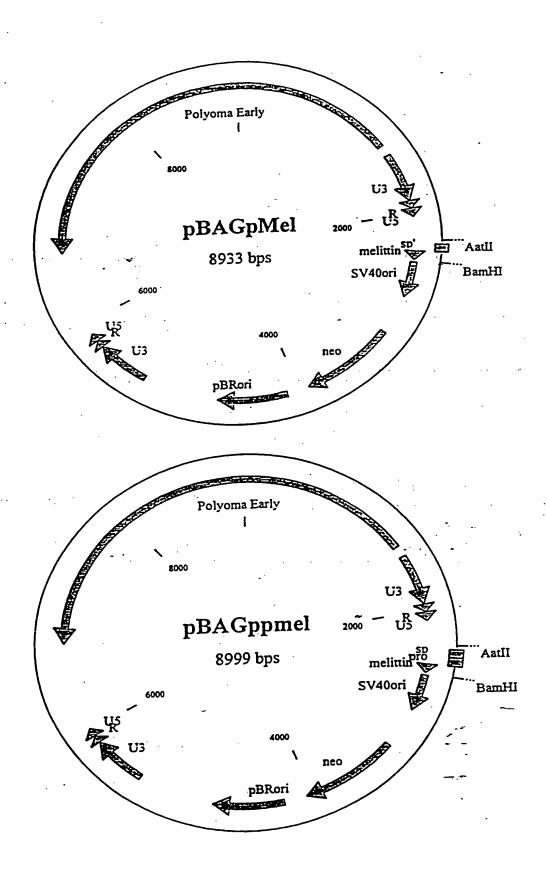


FIGURE 6







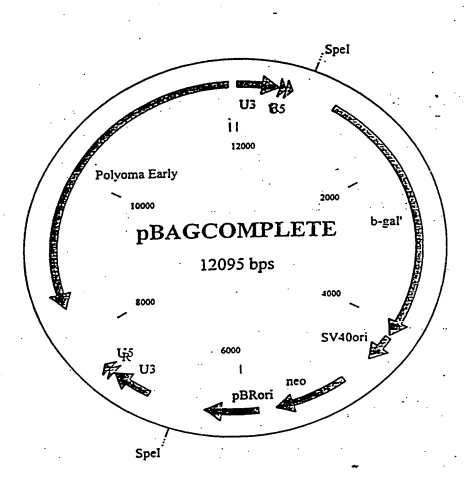


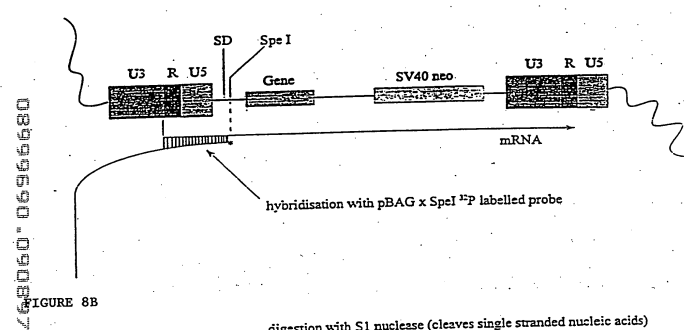
FIGURE 7



[]]



FIGURE 8A



digestion with S1 nuclease (cleaves single stranded nucleic acids)

288 bp fragment remains, can be seen after PAGE gel electrophoresis and Phosphoimager exposition







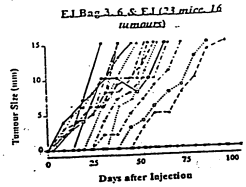
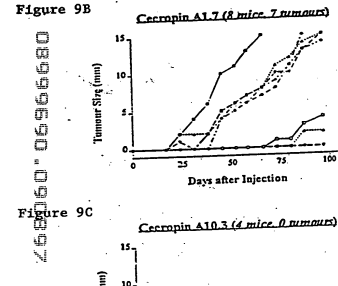


Figure 9B



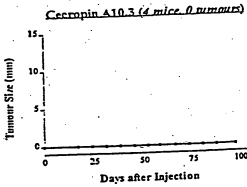


Figure 9D

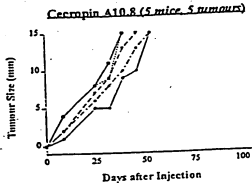


Figure 9E Cecropin Al.4 (6 mice. 2 tumours)

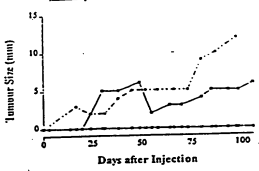


Figure 9F Cecropin Al. 8 (5 mice. 3 numours)

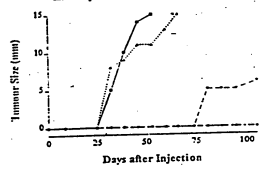
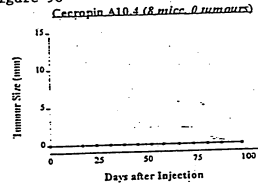


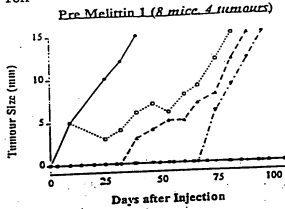
Figure 9G











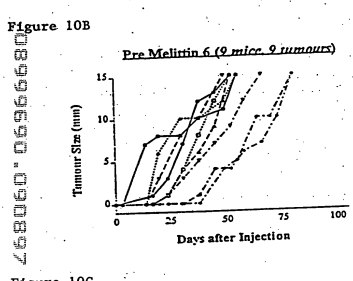


Figure 10C

Pre Pro Melinin 5 (9 mice. 5 tumours)

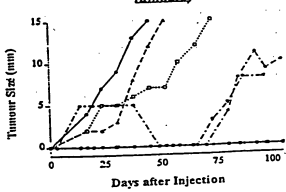


Figure 10D
Pre Melittin 4 (9 micc. 6 sumours)

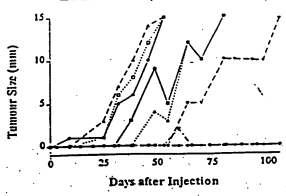


Figure 10E

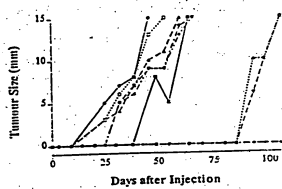
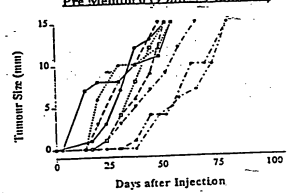


Figure 10F

Pre Melittin 6 (9 mice.



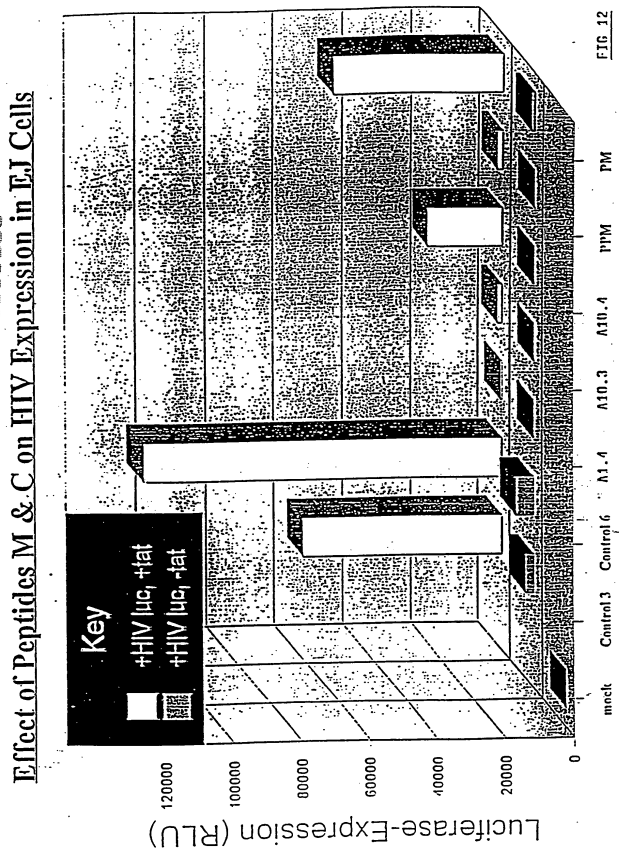


FIGURE 11

expression_(±_tat)_in_cells_supertranfected

Percentage_ofHIV_driven_control_gene





FIGURE 12

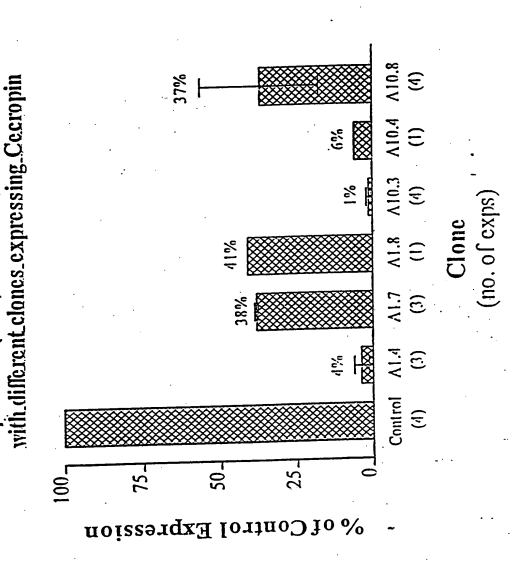
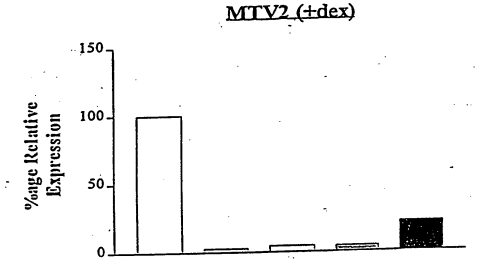




Figure 13A



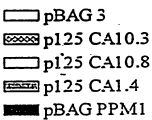
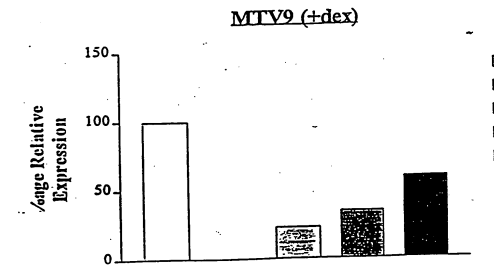


Figure 13B



pBAG 3 ≥ p125 CA10.3 ≥ p125 CA10.8 ≥ p125 CA1.4 pBAG PPM1